



# *Smart Parking Lot*

**Winter Quarter Review**

Project Website: [andrewhlu.com/spl](http://andrewhlu.com/spl)

## Problem

Drivers spend too much time in parking lots trying to find an open space. Many parking lots only have per-floor capacity indicators, and existing solutions are prohibitively expensive.

**What if we could utilize low-cost sensors and a companion application to navigate drivers to empty parking spots faster, at a low cost to facility owners?**

# Smart Parking Lot Overview

The goal is to design a smart parking lot that will direct drivers to the nearest open parking space on campus in an efficient, accurate and clean manner.

We accomplish this using:

- Small, inexpensive parking lot sensors with long-distance and low-power transmission
- Modern, open-source, and cloud-based software solutions
- Easy-to-use mobile interfaces

# Roles



**Andrew Lu**

Gateway Application  
Web Application Frontend  
and Backend



**Luyao Han**

Sensor Firmware  
PCB Design  
Wireless Charging



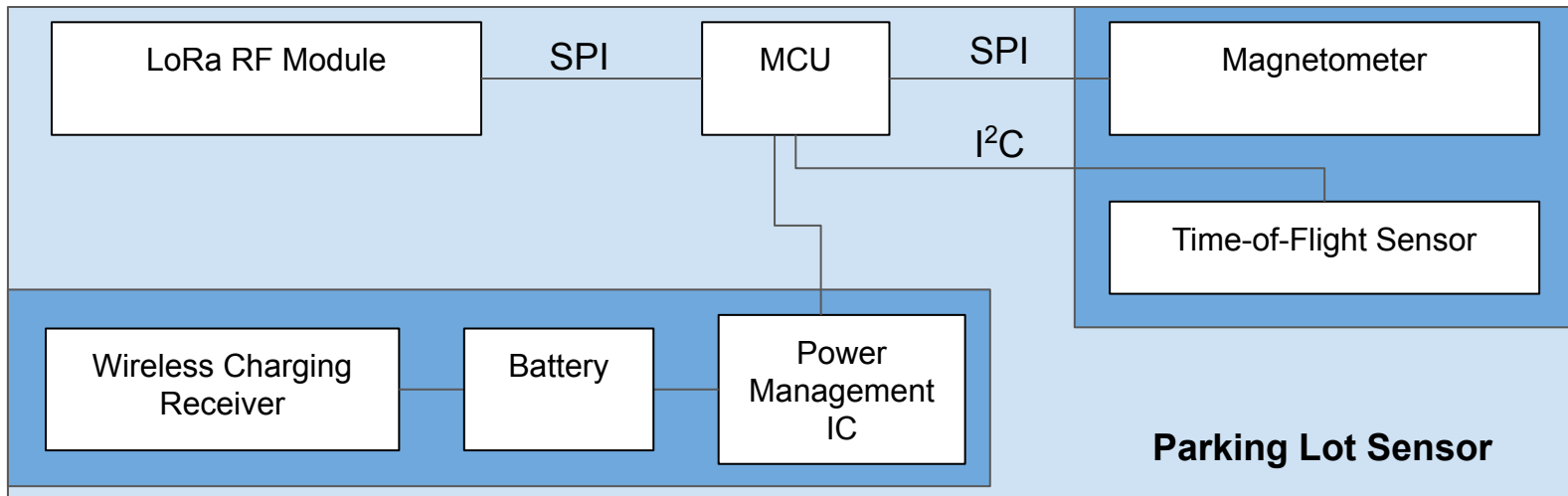
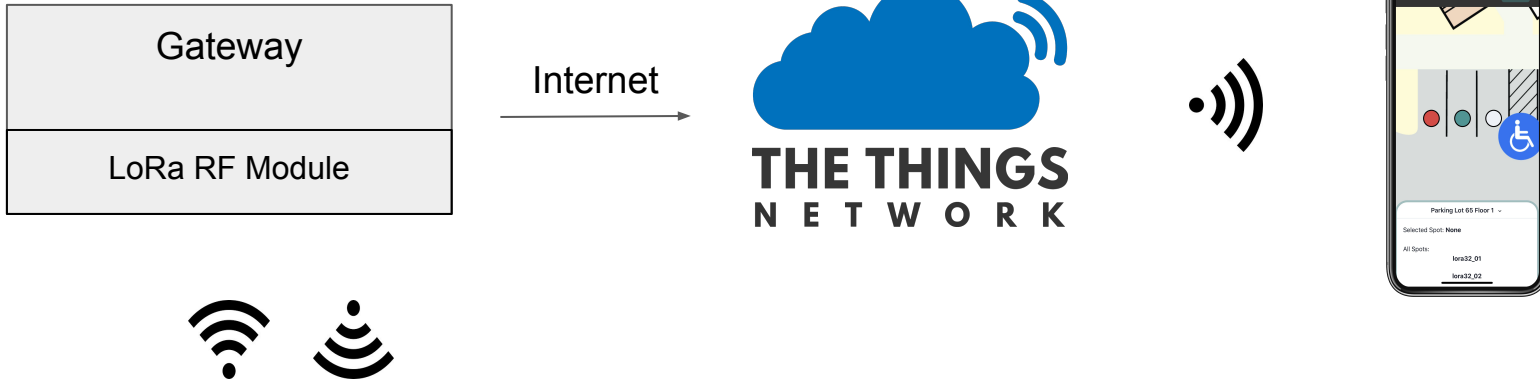
**Finn Linderman**

Wireless  
Communication  
Power Management



**Jun Cho**

LoRa Communication  
*The Things Network*  
Integration



# Hardware Progress

## Hardware Design

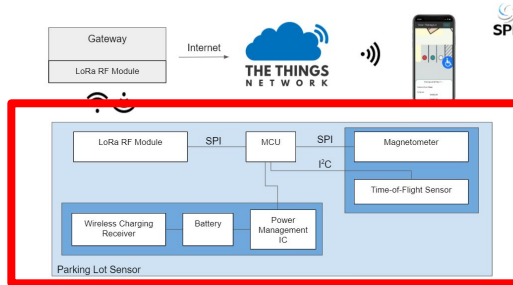
- PCB layout
- Sensors
- 3D-Printed Case

## Function Verification

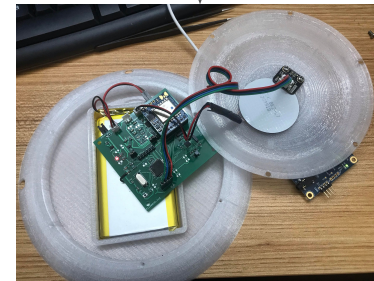
- Time-of-Flight (Lidar) Sensor
- Magnetometer
- Wireless Charging

## Challenges

- LoRa Communication



Idea

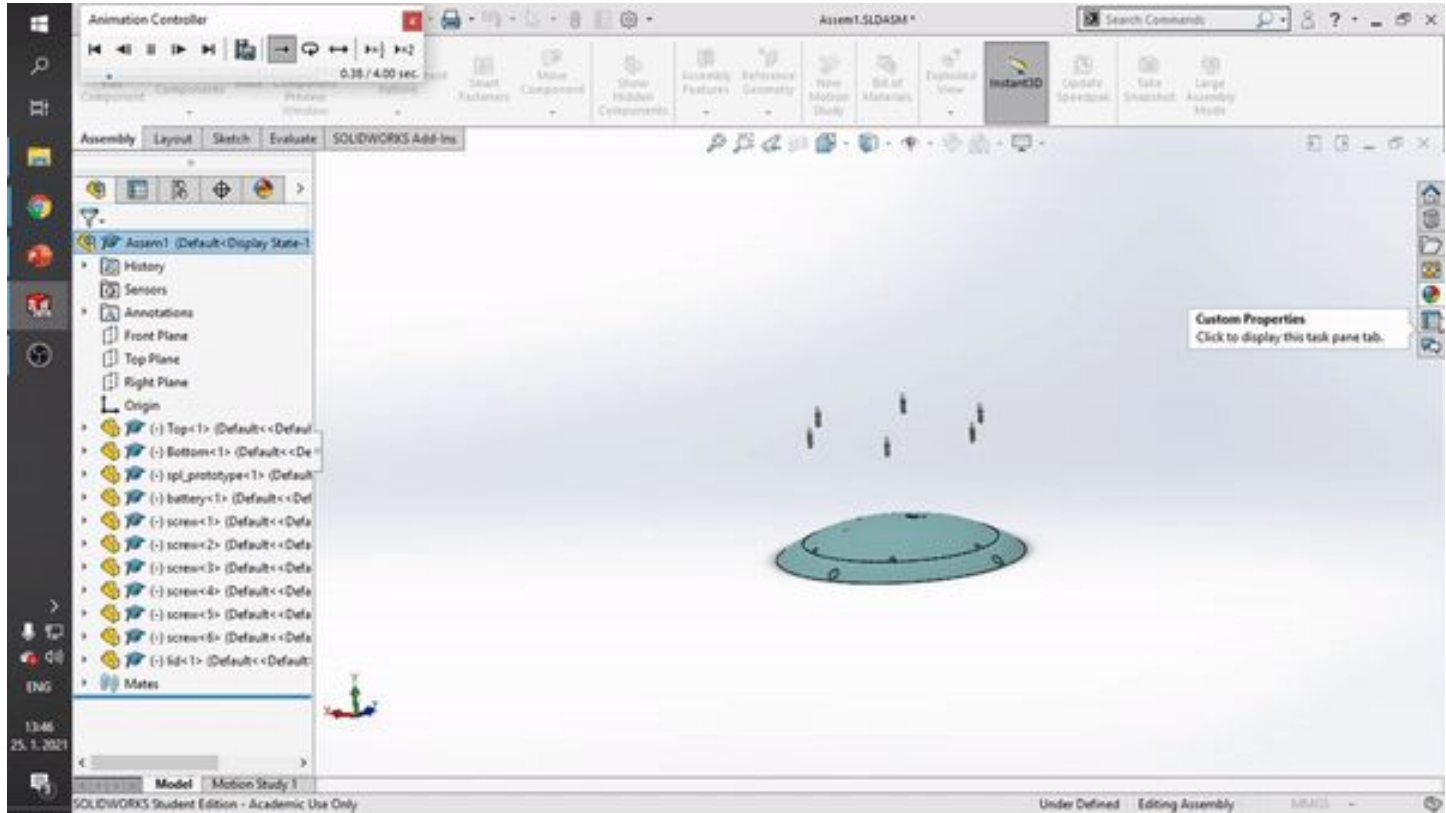


Hardware Implementation

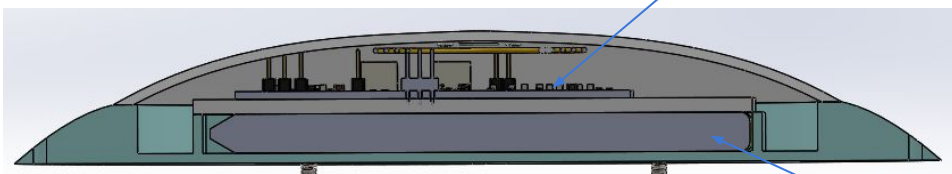


Application Scene Testing

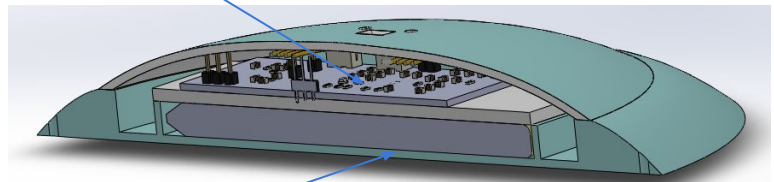
# Hardware Explosion View



# Case Design



Section View



Section View

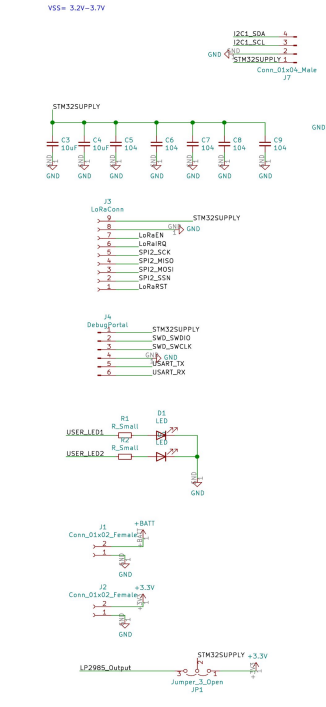


Physical Assembly

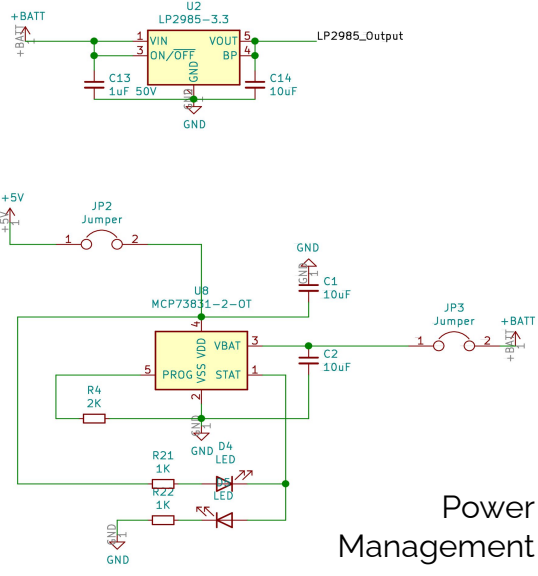


Application Scene

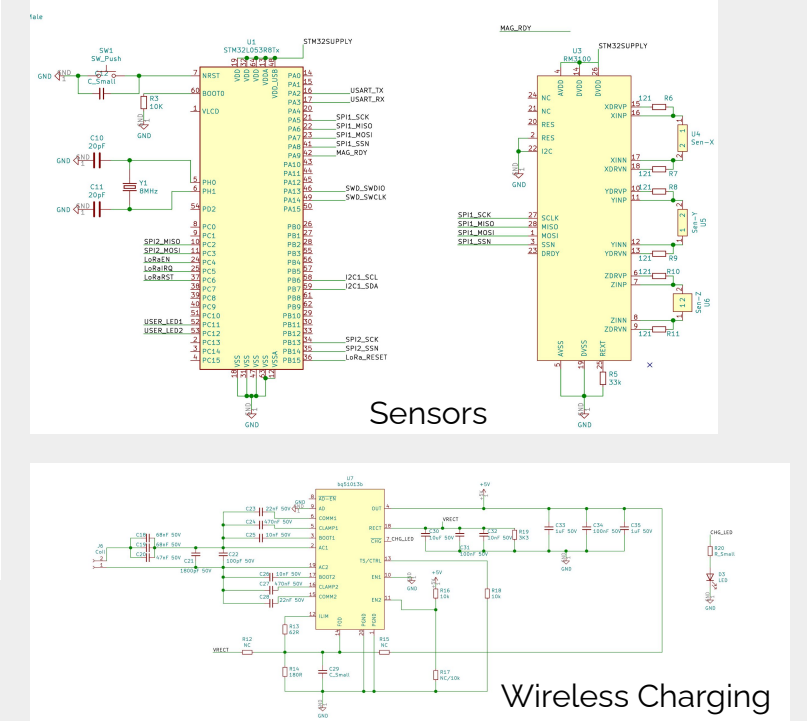
# Schematics



## Connectors/Filtering



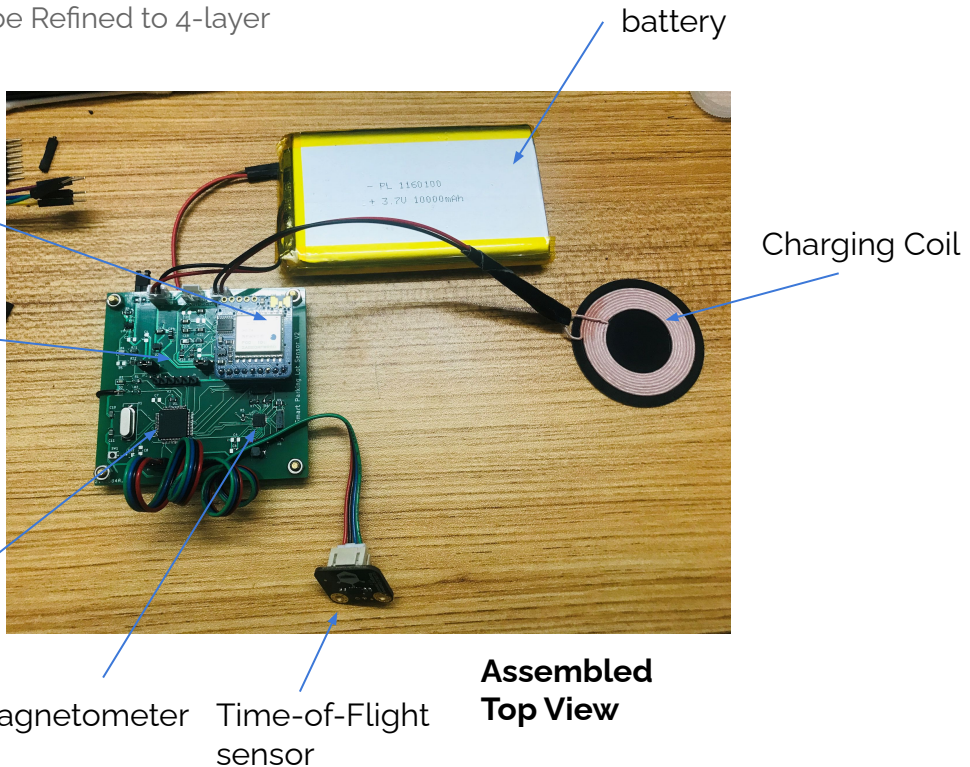
## Power Management



## Wireless Charging

# PCB Assembly

- Designed with Kicad
- 60mm x 60 mm
- Estimated Power Consumption: 22 mA peak
- Will be Refined to 4-layer



# Wireless Charging

## Charging

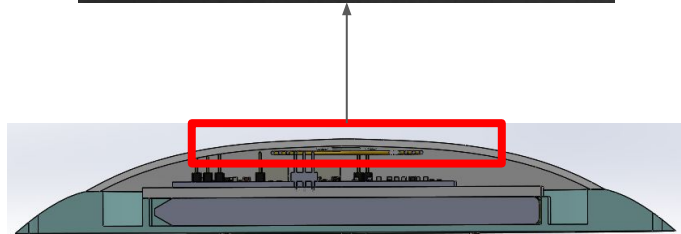
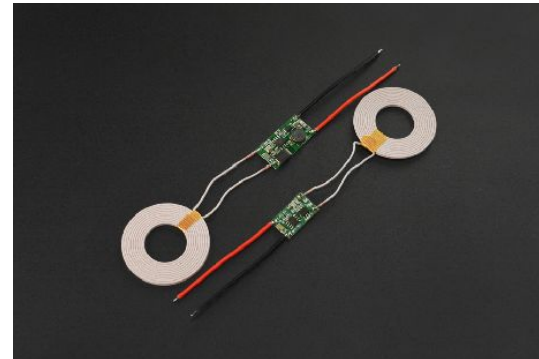
- Domed shaped unit attached to top of sensor unit

## Estimates

- 5 years ~= 45000 hours
- Peak Power Consumption - 22 mA
- Charging - 4 hour

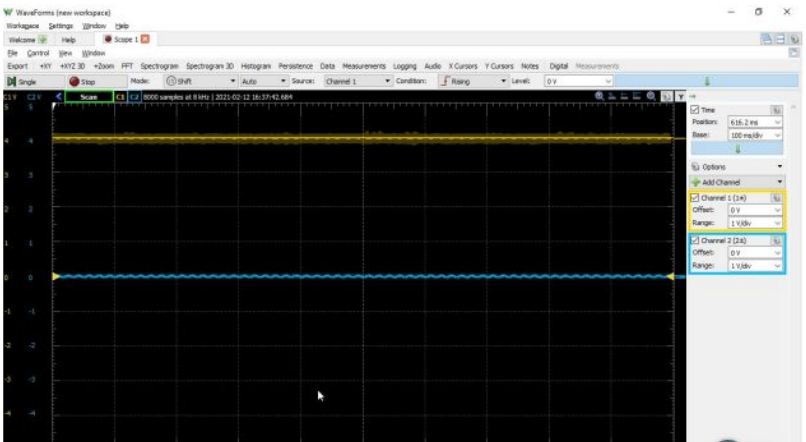
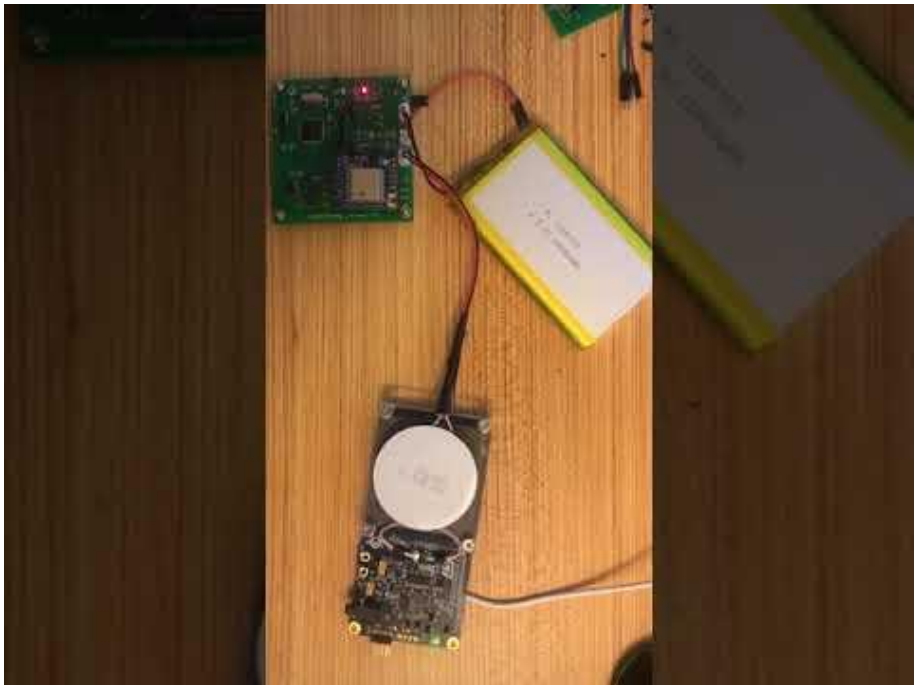
## Advantages

- Sensors still operable when charging
- Maintenance WPC v1.2



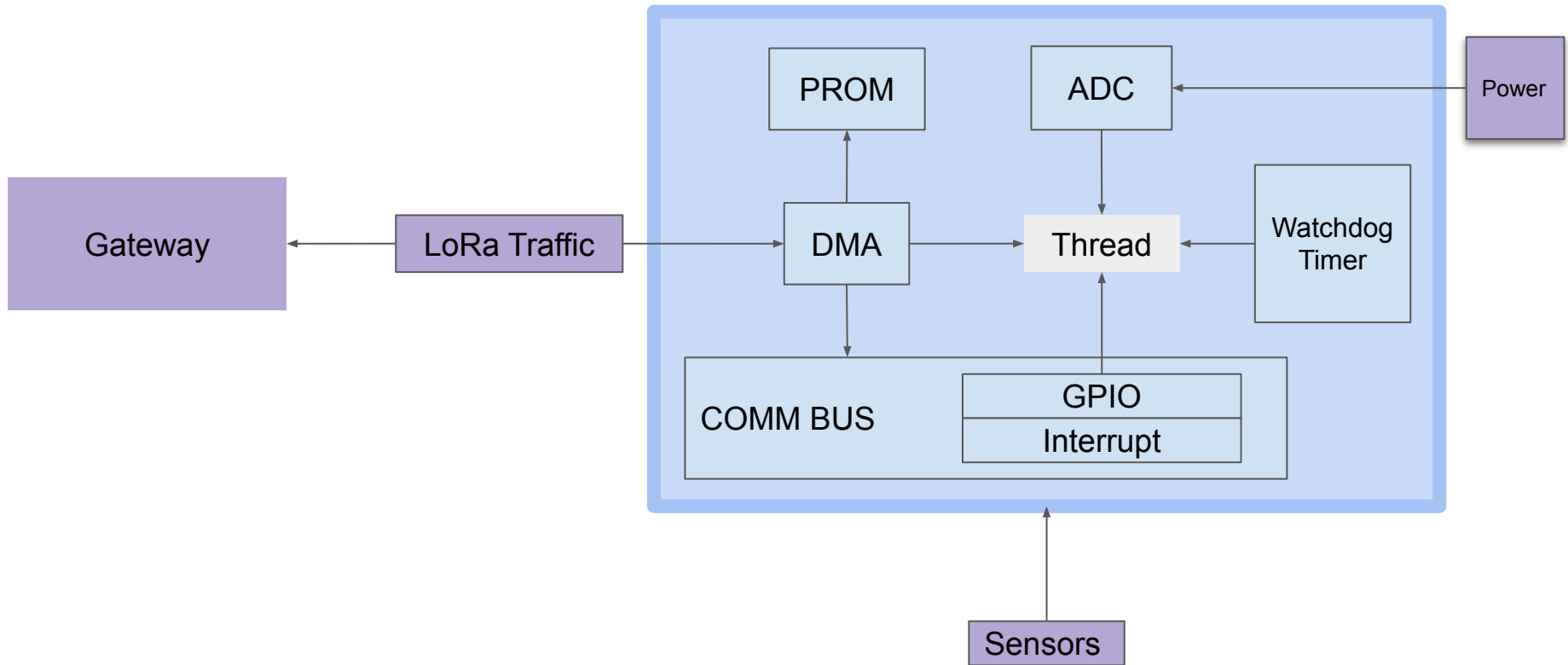
Section View Charging Coil

# Wireless Charging Demo



Charging Voltage: 4.2V

# Firmware Design Block Diagram



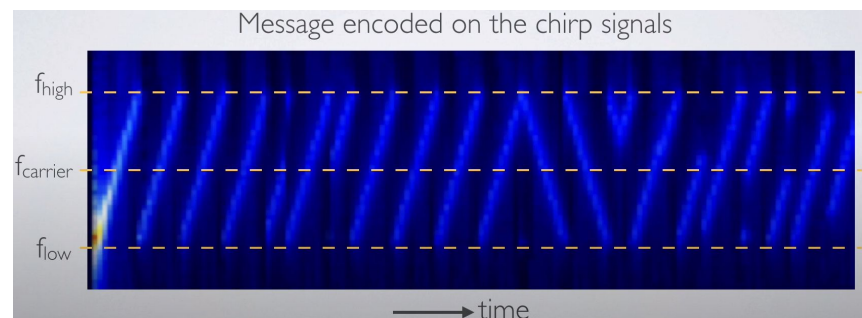
# LoRa/LoRaWAN

## Long Range Wide Area Network

- Long range (2 km up to several hundred km)
- Trades off having low bandwidth for long range and low power consumption
- Chirp Spread Spectrum Modulation
  - Similar to Frequency Shift Keying

## LoRa vs. LoRaWAN

- LoRa = physical layer
- LoRaWAN = network stack
- LoRa can be used on its own as a communication protocol



# LoRaWAN Testing

## STM32 I-NUCLEO-LRWAN1

- 860 MHz to 1020 MHz frequency range
- 14 dBm to 20 dBm transmission power
- -137 dBm receiver sensitivity
- 2.0V to 3.6V voltage range



## Heltec ESP32 LoRa 32 (V2)

- 868 MHz to 915 MHz frequency range
- 15.5 dBm to 19.5 dBm transmission power
- -139 dBm receiver sensitivity
- 3.3V to 7V voltage range



Dev Boards for Testing

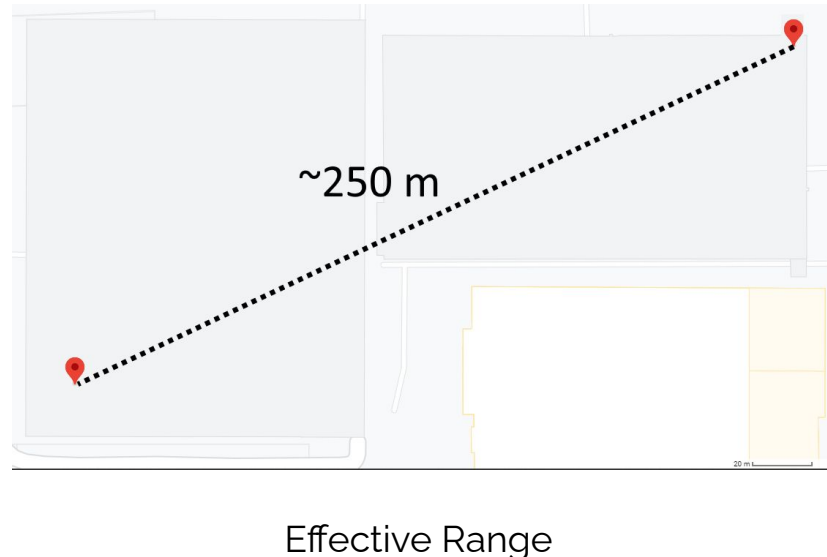
# LoRaWAN Testing

## Range Testing

- Tested connectivity across two interconnected parking structures
- Lost connection at about 250m (~820 ft) lateral distance through 5 floors

## Multiple device Testing

- Simultaneous message sending through same channel
- Different channel receiver bandwidth testing



# Gateway

*The Things Industries TTIG-915 LoRaWAN Gateway*

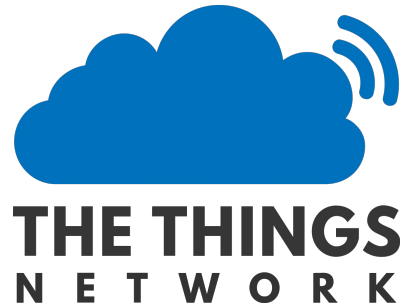
- 8-channel Omnidirectional Gateway
- +27 dBm transmit power
- Supports US 915 MHz Frequency Band
- Internet Connectivity using WiFi
- Officially Supported by *The Things Network*

Tested with LoRa development modules and  
*Raspberry Pi*



# *The Things Network*

- A free and open-source service for hosting LoRaWAN devices and gateways
- Scalable, secure, used by over 136,000 developers
- Provides API endpoints for retrieving device data packets using JSON
- Historical data from *The Things Network* will also be cached in a MongoDB database

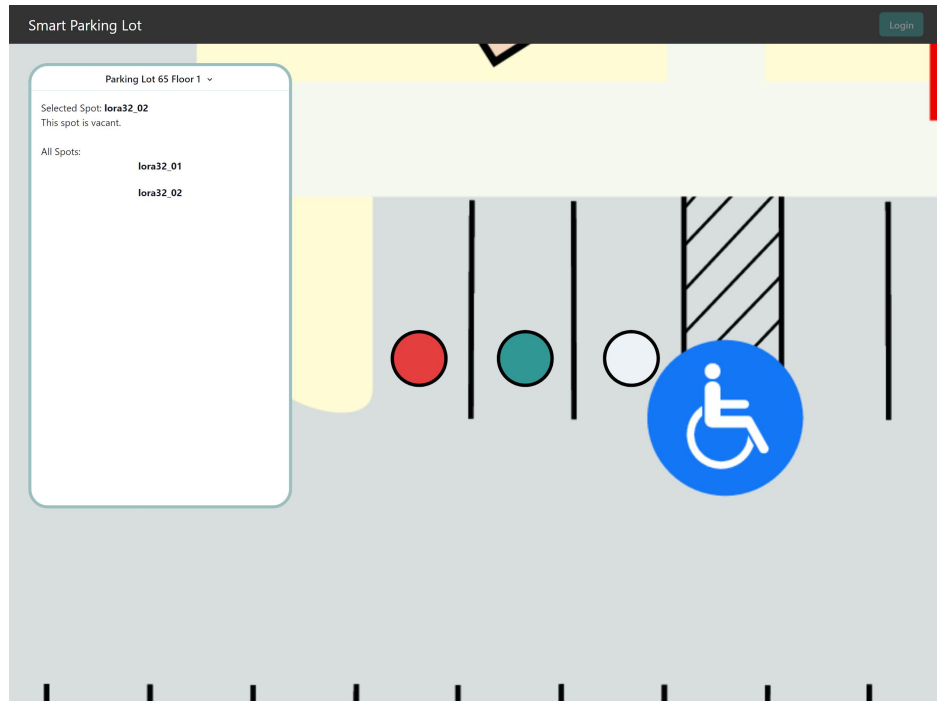
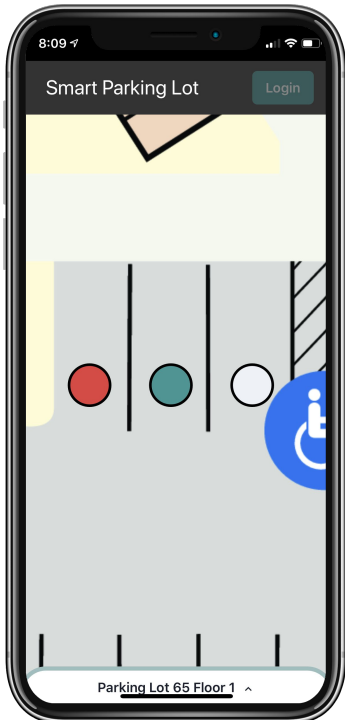


# UI / Software Frameworks

- Starting with mobile-optimized web application, which will then be ported over to a native mobile application
- Frontend built using React and Chakra UI
- Backend built using Next JS
- Initial prototype implementing API routes to *The Things Network* completed and functional for current LoRa nodes



# Progress - Software



# *Schedule: Spring Quarter*

Winter Quarter, Week 10 to Spring Quarter, Week 1

**Debug LoRaWan Firmware**

**Finish Web App, start testing**

**Field Test with the Assembled Unit**

**Start on final version of PCB**

Spring Quarter, Week 2-4

**Finish Testing for Web Application**

**Transfer Web App into Android / iOS Application**

Spring Quarter, Week 5-7

**Final Testing for Complete Solution**



*Thank you!*

Questions?

## Acknowledgements

Professor **Yogananda Isukapalli**  
Teaching Assistants **Boning Dong, Trenton Rochelle**

